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Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L4	((Impedanc\$2 near2 match\$3) near4 (driver\$ or transformer\$)) and (path near2 loss)	33
	L3	((Impedanc\$2 near2 match\$3) near4 (driver\$ or transformer\$)) same (path near2 loss)	4
	L2	((Impedanc\$2 near2 match\$3) near4 (driver\$ or trasformer\$)) and (path near2 loss)	5
	L1	((Impedanc\$2 near2 match\$3) near4 (driver\$ or trasformer\$)) same (path near2 loss)	1

END OF SEARCH HISTORY

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	DB=PC	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L7	(L6 and 13) not 15	3
	L6	(driver\$ or transformer\$) and ((path near2 loss) near3 impedance\$)	13
	L5	(driver\$ or transformer\$) same ((path near2 loss) near3 impedance\$)	7
	L4	L3 and 12	26
	L3	@ad<=20020226	22012067
	L2	((Impedanc\$2 near2 match\$3) near4 (driver\$ or transformer\$)) and (path near2 loss)	33
	L1	((Impedanc\$2 near2 match\$3) near4 (driver\$ or transformer\$)) same (path near2 loss)	4

END OF SEARCH HISTORY

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	6	"3764753"	US-PGPUB; USPAT	OR	ON	2006/02/09 17:25
L4	4138	375/219,220,222,257,258.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/09 17:26
L5	8	((first or "1st" and second or "2nd" and third or "3rd") with (coil)same ((fourth or "4rth" or "4th" and fifth or "5th") with(coil)))and (active near3 impedance)	US-PGPUB; USPAT	OR	ON	2006/02/09 17:28
L6	1787	333/24R,125,126,130,131,132.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/09 17:27
L7	17	((first or "1st" and second or "2nd" and third or "3rd") with (coil) and ((fourth or "4rth" or "4th" and fifth or "5th") with(coil)))and (active near3 impedance)	US-PGPUB; USPAT	OR	ON	2006/02/09 17:28
L10	163	((multiple or plural\$3 or cascad\$3) with (transformer)) and (fifth near3 (winding or coil))	US-PGPUB; USPAT	OR	ON	2006/02/09 17:29
L11	2	6 and 10	US-PGPUB; USPAT	OR	ON	2006/02/09 17:29
L12	28416	active with (impedance or resistance)	US-PGPUB; USPAT	OR	ON	2006/02/09 17:29
L13	2	10 and 12	US-PGPUB; USPAT	OR	ON	2006/02/09 17:30
L14	27303	compensat\$3 near3 (los\$3)	US-PGPUB; USPAT	OR	ON	2006/02/09 17:30
L15	3	10 and 14	US-PGPUB; USPAT	OR ·	ON	2006/02/09 17:40
L16	9	GORCEA-DAN-V.in.	US-PGPUB; USPAT	OR	ON	2006/02/09 17:40
L17	11	ANDERSON-CARL-C.in.	US-PGPUB; USPAT	OR	ON	2006/02/09 17:40
L18	1	JAKAB-GYULA-G.in.	US-PGPUB; USPAT	OR	ON	2006/02/09 17:40
S1	1	(coupl\$3) with (tranformers) and ((first and second and third) near1 (coil))same ((second and third) near1 (coil))	US-PGPUB; USPAT	OR	ON	2005/08/23 14:19
S2	2	((tranformers) and ((first and second and third) near1 (coil))same ((second and third) near1 (coil))) and coupl\$3	US-PGPUB; USPAT	OR	ON	2005/08/23 13:38
S9	347702	receiver	US-PGPUB; USPAT	OR	ON	2005/08/23 13:37

S10	157547	receiver and transmitter	US-PGPUB; USPAT	OR	ON	2005/08/23 13:38
S14	0	(tranformers and (first or "1st" and second or "2nd" and third or "3rd") near1 (coil))same ((fourth or "4rth" or "4th" and fifth or "5th") near1 (coil))	US-PGPUB; USPAT	OR	ON .	2005/08/26 14:50
S15	531	(first or "1st" and second or "2nd" and third or "3rd") near1 (coil)same ((fourth or "4rth" or "4th" and fifth or "5th") near1 (coil))	US-PGPUB; USPAT	OR	ON	2005/08/23 14:20
S16	116976	(receiv\$3 and transmit\$3) same (path or port)	US-PGPUB; USPAT	OR	ON	2005/08/23 13:43
S17	16	S15 and S16	US-PGPUB; USPAT	OR	ON	2005/08/23 13:43
S18	129740	transformer	US-PGPUB; USPAT	OR	ON	2005/10/27 12:21
S19	3	S17 and S18	US-PGPUB; USPAT	OR	ON	2005/08/23 13:44
S20	3	("5862200").URPN.	USPAT	OR	ON	2005/08/23 14:07
S21	9	("4862158" "4882728" "4935926" "4937823" "5101405" "5132832" "5181858" "5199026" "Re31852").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/23 14:08
S22	3	("5862200").URPN.	USPAT	OR	ON	2005/08/23 14:09
S24	6	("4385336" "5272617" "5438606" "5774316" "5774613" "5862200").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/23 14:10
S25	27	("2601302" "3100869" "3177303" "3297833" "3758728" "4459437" "4604745" "5113426" "5138658" "5216704" "5224149" "5282237" "5341418" "5343361" "5390231" "5422929" "5437023" "5438606" "5515417" "5533092" "5661776" "5689546" "5706328").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/23 14:10
S27	0	((first or "1st" and second or "2nd" and third or "3rd") near1 (coil)same ((fourth or "4rth" or "4th" and fifth or "5th") near1 (coil)))and (active near3 impedance)	US-PGPUB; USPAT	OR	ON	2006/02/09 17:27
S28	18	(first or "1st" and second or "2nd" and third or "3rd") near1 (coil)same ((fourth or "4rth" or "4th" and fifth or "5th") near1 (coil))same (impedance)	US-PGPUB; USPAT	OR	ON	2005/08/23 14:24

S29	12125	(transformer) same (third or "3rd" near3 coil same fifth or "5th" near3 coil)	US-PGPUB; USPAT	OR	ON	2005/08/23 14:25
S30	705	S16 and S29	US-PGPUB; USPAT	OR	ON	2005/08/23 14:25
S31	3214	active near4 impedance	US-PGPUB; USPAT	OR	ON	2005/08/23 14:25
S32	6	S30 and S31	US-PGPUB; USPAT	OR	ON	2005/08/23 14:25
S34	129858	transformer\$1	US-PGPUB; USPAT	OR	ON	2005/08/26 14:52
S35	124683	modem	US-PGPUB; USPAT	OR	ON	2005/08/26 14:52
S36	11625	"first coil" or "1st coil" and "second coil" or "2nd coil" and "third coil" or "3rd coil"	US-PGPUB; USPAT	OR	ON	2005/08/26 14:53
S37	18999	S34.ab.	US-PGPUB; USPAT	OR	ON	2005/08/26 14:53
S38	934	"fourth coil" or "4th coil" or "4rth coil" and "fifth coil" or "5th coil"	US-PGPUB; USPAT	OR	ON	2005/08/26 14:55
S39	682	S36 and S38	US-PGPUB; USPAT	OR	ON	2005/08/26 14:55
S40	304	"active impedance"	US-PGPUB; USPAT	OR	ON	2005/08/26 14:55
S42	117042	loss and gain	US-PGPUB; USPAT	OR	ON	2005/08/26 14:57
S43	34	S39 and S42	US-PGPUB; USPAT	OR	ON	2005/08/26 15:00
S44	7381	receiv\$3 near1(path or port) and transmit\$3 near1 (path or port)	US-PGPUB; USPAT	OR	ON	2005/08/26 14:58
S46	15	"fifth coil" and "third coil" same transformer	US-PGPUB; USPAT	OR	ON	2005/08/26 15:01
S47	14514	(transformer) same (receiv\$3 with port or path) same (transmit\$3 with port or path)	US-PGPUB; USPAT	OR	ON	2005/08/26 15:09
S48	19	S39 and S47	US-PGPUB; USPAT	OR	ON	2005/08/26 15:13
S50	4002	375/220,222,219,257,258.ccls.	US-PGPUB; USPAT	OR	ON	2005/10/27 12:20
S51	1764	333/24R,125,126,130,131,132.ccls.	US-PGPUB; USPAT	OR	ON	2005/10/27 12:21
S52	17931	transformer same impedance	US-PGPUB; USPAT	OR	ON	2005/10/27 12:21
S53	24	S50 and S51	US-PGPUB; USPAT	OR	ON	2005/10/27 12:22

S54	199	S51 and S52	US-PGPUB; USPAT	OR	ON	2005/10/27 12:22
S55	314	S50 and S52	US-PGPUB; USPAT	OR	ON	2005/10/27 12:22
S56	182684	modem or transceiver	US-PGPUB; USPAT	OR	ON	2005/10/27 12:22
S57	27	S54 and S56	US-PGPUB; USPAT	OR	ON	2005/10/27 12:22
S58	119928	loss and gain	US-PGPUB; USPAT	OR	ON	2005/10/27 12:22
S59	95	S51 and S58	US-PGPUB; USPAT	OR	ON	2005/10/27 12:23
S60	22	S56 and S59	US-PGPUB; USPAT	OR	ON	2005/10/27 12:23



PALM INTRANET

Day: Thursday Date: 2/9/2006 Time: 17:38:44

Inventor Name Search Result

Your Search was:

Last Name = GORCEA First Name = DAN V.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09466663	6681012	150		DIRECTIONAL RECEIVER COUPLING ARRANGEMENT WITH FREQUENCY SELECTIVITY AND GAIN CONTROL FOR DSL	GORCEA, DAN V.
10083305	Not Issued	71		Method and design for increasing signal to noise ratio in xDSL modems	GORCEA, DAN V.
60155733	Not Issued	159		QDIRECTIONAL RECEIVER COUPLING ARRANGEMENT WITH FREQUENCY SELECTIVITY AND GAIN CONTROL FOR DSL	GORCEA, DAN V.

Inventor Search Completed: No Records to Display.

Carrah Amadham Ymramtam	Last Name	First Name	
Search Another: Inventor	GORCEA	DAN V.	Search

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Day: Thursday Date: 2/9/2006 Time: 17:39:08

Inventor Name Search Result

Your Search was:

Last Name = ANDERSON

First Name = CARL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
05970544	4265448	150	1	RACQUET SAFETY TETHER ASSEMBLY	ANDERSON, CARL
06126953	4389824	150		WINDOW AND DOOR TRIM FOR USE WITH SIDING	ANDERSON, CARL
06143506	4382488	150	04/24/1980	PUMP JACK POLES	ANDERSON, CARL
06143507	4351176	150	04/24/1980	BENDING BRAKE HEMMER	ANDERSON, CARL
06255631	4432435	150	04/20/1981	CLAMPING DEVICE	ANDERSON, CARL
06332015	4463828	150	12/18/1981	PUMP JACK	ANDERSON, CARL
06339091	4446945	150	01/13/1982	BRACE	ANDERSON, CARL
06483573	Not Issued	161	04/11/1983	RACQUET HANDLE TETHER ASSEMBLY	ANDERSON, CARL
06544393	D285917	150	10/21/1983	BATTERY GRID	ANDERSON, CARL
06544405	D285918	150	10/21/1983	BATTERY GRID	ANDERSON, CARL
06571862	4555459	150	01/18/1984	BATTERY GRIDS	ANDERSON, CARL
06714932	4597471	150	03/22/1985	HEAVY DUTY PUMP JACK	ANDERSON, CARL
07088696	4819468	150	08/21/1987	ROLL FORMING NOTCHES IN A THIN-WALL POWER TRANSMISSION MEMBER	ANDERSON, CARL
07160656	4805735	150	02/28/1988	SCAFFOLDING NET SYSTEM	ANDERSON, CARL
07215245	4856616	150	07/05/1988	RAILING SUPPORT CLAMP FOR SCAFFOLD	ANDERSON, CARL
07215255	4869343	150	07/05/1988	RAILING ASSEMBLY FOR SCAFFOLD	ANDERSON, CARL
07215256	4877107	150	07/05/1988	MOBILE SCAFFOLDING SYSTEM AND SCAFFOLD SUPPORT	ANDERSON, CARL

07262465	4942941	150	10/25/1988	ANTI-SPIN HANDLE FOR PUMP JACK	ANDERSON, CARL
07263396	4882926	150	10/27/1988	ROLL FORMING NOTCHES IN A THIN-WALL POWER TRANSMISSION MEMBER	ANDERSON, CARL
07302374	4891962	150	01/27/1989	ROLL FORMING NOTCHES IN A THIN-WALL POWER TRANSMISSION MEMBER	ANDERSON, CARL
07326326	4955584	150	03/21/1989	PUMP JACK	ANDERSON, CARL
07326385	4961478	150	03/21/1989	CLAMPING DEVICE	ANDERSON, CARL
07394484	Not Issued	161	08/16/1989	HOUSE TRIM PANELS FOR USE WITH SIDING	ANDERSON, CARL
07400550	Not Issued	166	08/30/1989	PUMP JACK POLE	ANDERSON, CARL
07406455	4956986	150	09/13/1989	ROLL FORMING NOTCHES IN A THIN-WALL POWER TRANSMISSION MEMBER	ANDERSON, CARL
07521573	4984654	150	05/10/1990	SCAFFOLD SAFETY SYSTEM	ANDERSON, CARL
07528256	5069575	150	05/24/1990	ROLL FORMING NOTCHES IN A THIN-WALL POWER TRANSMISSION MEMBER	ANDERSON, CARL
07561355	5042615	150	08/01/1990	PUMP JACK POLE	ANDERSON, CARL
07597576	Not Issued	161	10/15/1990	POSITION LOCATOR	ANDERSON, CARL
07695299	5222343	150	05/03/1991	HOUSE TRIM PANELS FOR USE WITH SIDING AND METHOD OF ASSEMBLING THE PANELS	ANDERSON, CARL
08104288	5444954	150	08/11/1993	DOOR MOLDINGS	ANDERSON, CARL
08698567	5704308	250	08/15/1996	PIVOTAL AFTERPLANE HAVING A MOTOR POSITIONED THEREON	ANDERSON, CARL
08972423	5878686	150	11/18/1997	PIVOTAL AFTERPLANE HAVING A MOTOR POSITIONED THEREON	ANDERSON, CARL
09044657	6189258	150	03/19/1998	FISHING LINE CONTAINER	ANDERSON, CARL
09276143	6665399	150	03/25/1999	HIGH-EFFICIENCY LINE DRIVER	ANDERSON, CARL
09493448	Not Issued	161	01/28/2000	Methods and apparatuses for interacting with members of a membership organization	ANDERSON, CARL
10207489	<u>6999000</u>	150	07/29/2002	TRANSPONDER-BASED	ANDERSON, CARL

li i	ll I	l 1	II I	MICROWAVE TELEMETRY	l i
				APPARATUS	
10646858	Not Issued	30	08/22/2003	Method and apparatus for measuring and compensating for subject motion during scanning	ANDERSON, CARL
10815321	Not Issued	93	04/01/2004	METHODS AND SYSTEMS FOR INTERACTIVE EVOLUTIONARY COMPUTING (IEC)	ANDERSON, CARL
10903621	Not Issued	30	07/30/2004	Methods and systems for applying genetic operators to determine system conditions	ANDERSON, CARL
10984371	Not Issued	41	11/09/2004	Belt chalker	ANDERSON, CARL
11028964	Not Issued	160	01/01/0001	Sheet bending brake	ANDERSON, CARL
11226107	Not Issued	30	09/14/2005	Scored trim coil	ANDERSON, CARL
29055995	D384321	150	06/19/1996	BOAT HULL	ANDERSON, CARL
29057809	D392243	150	08/01/1996	CANOPY FOR WATER-CRAFT	ANDERSON, CARL
29065443	D393998	150	12/12/1996	CLAMP	ANDERSON, CARL
60406364	Not Issued	159	08/26/2002	Method and apparatus for measuring and compensating for subject motion during scanning	ANDERSON, CARL
60523562	Not Issued	159	11/19/2003	Belt chalker	ANDERSON, CARL
60537761	Not Issued	159	01/20/2004	Interactive evolution methods and systems	ANDERSON, CARL
60543195	Not Issued	159	02/10/2004	Methods and systems for discovering vulnerabilities in a search engine	ANDERSON, CARL

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Inventor Name Search Result

Your Search was:

Last Name = JAKAB

First Name = GYULA G.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10083305	Not Issued	71		Method and design for increasing signal to noise ratio in xDSL modems	JAKAB, GYULA G.

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor JAKAB GYULA G. Search

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